Long-Term 2 Enhanced Surface Water Treatment Rule Source Water Monitoring Method Type: Membrane Filtration Analytical Method Number: EPA 1604 (MI Medium)

tion 2. Sample Collect	poratory name:			Laboratory ID:			
	tion Information						
mple ID (optional):			Sample collection	Sample collection date:			
NS ID:			Sample collection	Sample collection time:			
VS facility ID:			Holding time:	Holding time:			
mple collection point ID:			Turbidity result (Turbidity result (NTU):			
urce water type (circle one):	Flowing stream	(FS) Re	servoir/lake (RL)	¹ GWUDI-FS	¹ GWUDI-RL		
ction 3. Sample Proces		emperatures					
MI medium incubation start				MI medium incubation end			
ate:			Date:	Date:			
me:			Time:	Time:			
	ony Forming Units and	d Calculations	Temperature (°C):			
	ony Forming Units and		Temperature (°C):			
	ony Forming Units and				E. (coli	
	ony Forming Units and Analyst initials		RESULTS		E. o Number of E. coli CFU	coli E. coli per 100 m	
ction 4. Number of Colo		mL of sample	RESULTS Total co	iforms Total coliforms	Number of	E. coli	
Filter no.		mL of sample	RESULTS Total co	iforms Total coliforms	Number of	E. coli	
1		mL of sample	RESULTS Total co	iforms Total coliforms	Number of	E. coli	

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¹Ground water under the direct influence of surface water